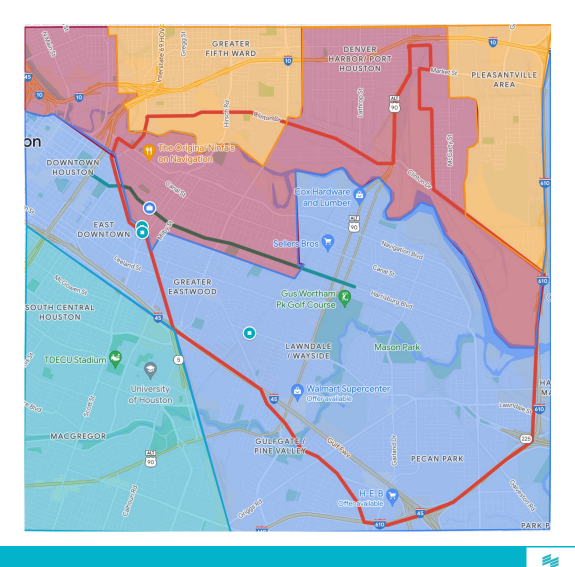


Rail Safety Taskforce February 2024

Jack C. Hanagriff, Manager Road & Rail Safety Program East End District Trinity Parker, Project Manager Safe Streets for All Project East End District

East End Focused

- Continue to identify needs and address concerns related to Transportation Safety, specific to railroad operations in the East End and adjoining communities.
- Identify other road safety and mobility concerns within the East Houston area



EAST END

Transportation Safety Initiatives

A collaborated effort with transportation safety organizations and academia to implement a road and rail safety awareness strategy for the East Houston Area

Current Initiatives:

- Safe Streets For All Safety Action Plan
- Texas A&M Crossing Bypass Study Phase 2
- US Road Assessment Program Due by March
- Feasibility Studies to identify transportation safety gaps



East End Studies

9% of Houston Roads Account for 58% of transportation related fatalities or serious injuries

•Star Rating for Schools -evaluate the use of evidence-based processes to measure, manage and communicate roadway risk along primary routes to schools found within the High Injury Network

- Magnolia Park
- Pecan Park
- Second Ward

•**Traffic Conflict Toolkit** - measure needs using a safe system approach to determine if recommended changes could affect near misses before and after infrastructure/quick build

- Lockwood (Eastwood)
- Pecan Park

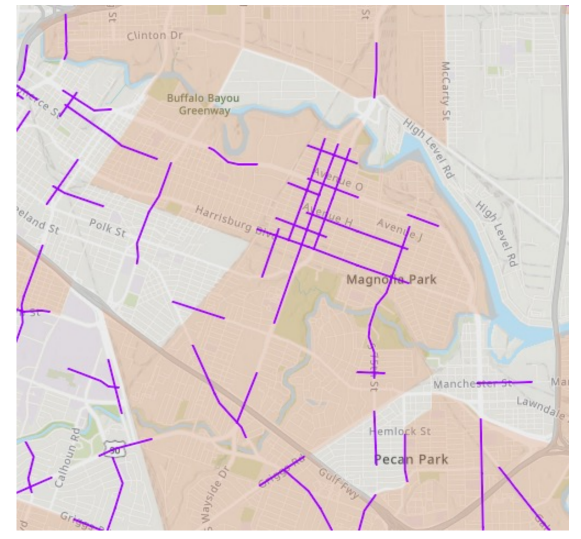
•Safe Road Study (Smart Intersection)-analyze the volume of crashes occurring at intersections around the Harrisburg Plaza and Coffee Plant areas and use technology to identify and evaluate the data collected. This data will also be used to measure transportation anomalies that create risk and/or contribute to a crash and determine whether the technology can be effective in alerting transportation users of potentially high-risk intersections.

- Harrisburg Plaza (6800 Harrisburg)
- Coffee Plant (3400 Harrisburg)

•Safe People Study – support new community/clinic programs intended to increase physical activity and wellness may also increase exposure to traffic around these health centers. By assessing transportation safety needs based on routes providers and patients take to access health care or programs.

- Magnolia Park
- Harrisburg/Manchester
- Eastwood/Lawndale

•Alternate Route Study (Phase 2) - use simulated traffic flow projects to expand on efforts from a previous Capstone to develop a Railroad Crossing By-Pass set of solutions to alert and guide motorists around Blocked Crossings

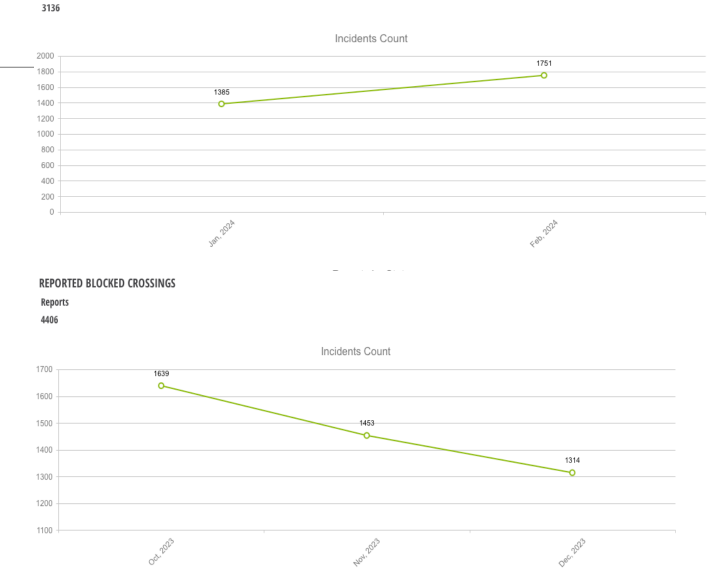


EAST END

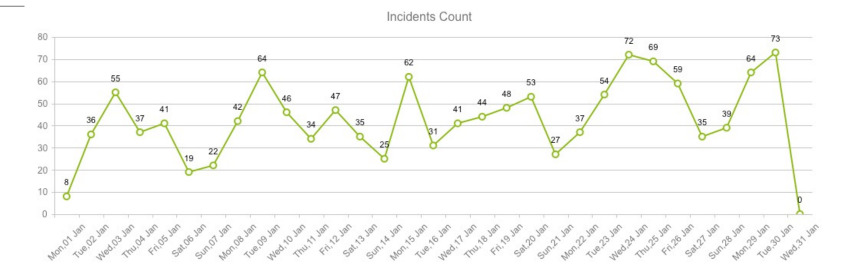
FRA Blocked Crossing Trends

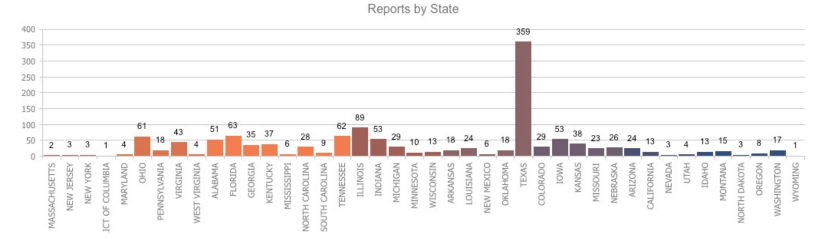
REPORTED BLOCKED CROSSINGS

Reports



FRA Blocked Crossing Trends (Jan 2024)





EAST END

DISTRICT

| | Reported | Actual | Over 1 Hour | Ped/Trespassing |
|--------------------|----------|--------|----------------|-----------------|
| City Wide | 203 | 139 | 76 | 19 |
| East End | 138 | 80 | 43 | 6 |
| Reported by HFD | 111 | 75 | — | _ |



| | January 2024 | Daily Crossing Occupancy | Average Occupancy | Longest Blockage | Longest Occupancy |
|---|--|----------------------------------|---|---|--|
| ? | Commerce Street | 26 | 9 Minutes | 2 Hours | 1/6/2024 @ 12:15 am |
| ; | Lockwood | 8 | 13 Minutes | 3 Hours | 1/21/2024 @ 11:55:05 pm |
| | York | 12 | 7 Minutes | 1.5 Hours | 1/25/2024 @ 2:07:07 pm |
| | Market (5900) | 19 | 8 Minutes | 6 Hours | 1/21/2024 @ 10:24:10 pm |
| | Polk (5400) | 11 | 13 Minutes | 5 Hours | 1/25/2024 @ 9:58:44 pm |
| | Leeland/Cullen | 26 | 7 Minutes | 2 Hours | 1/15/2024 @ 3:20:50 pm |
| | Hirsch Road | Off-Line | | | |
| | | | | | |
| | December | Daily Crossing Occupancy | Average Occupancy | Longest Daily blockage (hr) | Longest Occupancy |
| | December Commerce Street | • | | | Longest Occupancy 12/24/23 @1:05 AM (Non Peak) |
| | | Occupancy | Occupancy | blockage (hr) | |
| | Commerce Street | Occupancy 24 | Occupancy 10 Minutes | blockage (hr) 1.5 Hours | 12/24/23 @1:05 AM (Non Peak) |
| | Commerce Street Lockwood | Occupancy 24 7 | Occupancy 10 Minutes 17 Minutes | blockage (hr) 1.5 Hours 4.5 Hours | 12/24/23 @1:05 AM (Non Peak) 12/14/23 @9:16 AM (Non Peak) |
| 5 | Commerce Street Lockwood York | Occupancy 24 7 13 | Occupancy 10 Minutes 17 Minutes 8 Minutes | blockage (hr) 1.5 Hours 4.5 Hours 5 Hours | 12/24/23 @1:05 AM (Non Peak) 12/14/23 @9:16 AM (Non Peak) 12/2/23 @2:30 AM (Non Peak) |
| | Commerce Street Lockwood York Market (5900) | Occupancy 24 7 13 28 | Occupancy 10 Minutes 17 Minutes 8 Minutes 3 Minutes | blockage (hr) 1.5 Hours 4.5 Hours 5 Hours 2 Hours | 12/24/23 @1:05 AM (Non Peak) 12/14/23 @9:16 AM (Non Peak) 12/2/23 @2:30 AM (Non Peak) 12/1/23 @9:42 PM (Non Peak) |



2024 Year

- Continue to coordinate with local railroads and the East Houston Communities to manage expectations of Stopped Train Events.
- Conduct studies for understanding secondary impacts caused by train operations and unsafe motorist/pedestrian behaviors affecting public safety and mobility.
- Continue to evaluate transportation conditions that contribute to community instability related to local business disruptions, school delays, access to clinics, and other neighborhood programs.





Thank You

Find Out More at: eastenddistrict.com

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Trinity Parker Safe Streets for All Project Trinity@eastenddistrict.com